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[54] **DUAL SOURCE DATA DISTRIBUTION SYSTEM FOR INTEGRATED CIRCUIT TESTER**

[57] **ABSTRACT**

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An integrated circuit (IC) tester employs both central and distributed data sources for controlling tester operation during a test. The tester includes a master controller, a central scan data source, and a set of tester nodes. Each tester node carries out a sequence of test actions at an IC terminal, each action being defined by a data word (test vector). Before the test sets of vectors are written into vector memories in the nodes and separate control data is loaded into registers in each node. During the test, the scan data source sends scan data words concurrently to all tester nodes, and each node stores them. The master controller sends a similar instruction to each tester node during each cycle of the test. Some instructions reference a vector stored in the node and instruct all tester nodes to carry out the action indicated by the referenced vector. Other instructions tell the tester nodes to alter a last read vector by replacing selected bits of the referenced vector with selected bits of a stored scan data word and then to carry out an action indicated by the altered vector. The control data tells each tester node which bits of the vector (if any) to replace and which bits of the scan data word are used as replacements. The scan data controls node operations during portions of a test when only a few nodes are actively changing their activities at their IC terminals from cycle to cycle.

[73] Assignee: **Credence Systems Corporation**, Fremont, Calif.

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[51] Int. Cl.⁶ **G06F 11/00**

[52] U.S. Cl. **371/27.1**

[58] Field of Search 324/73 R, 73 AT, 324/158 R; 371/27.1, 22.31, 22.32; 395/183.06

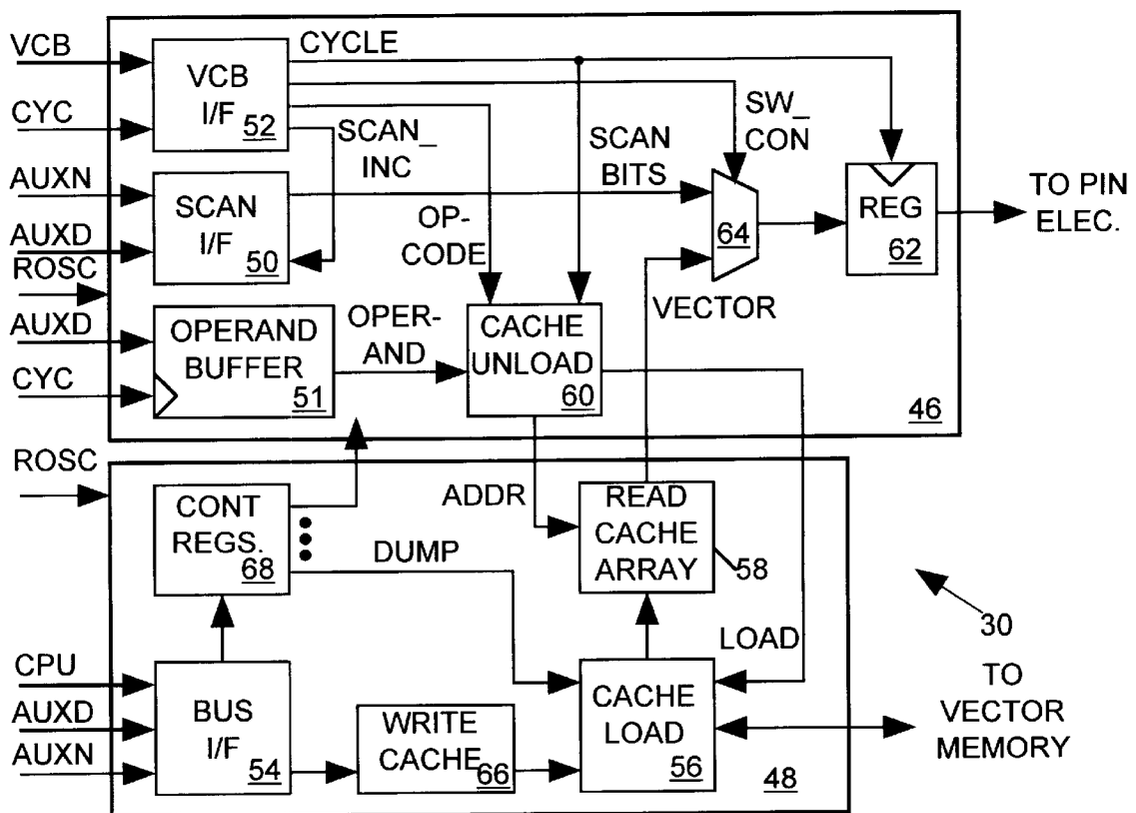
[56] **References Cited**

U.S. PATENT DOCUMENTS

- 4,862,067 8/1989 Brune et al. .
- 4,931,723 6/1990 Jeffrey et al. .
- 4,994,732 2/1991 Jeffrey et al. .

Primary Examiner—Vincent P. Canney
Attorney, Agent, or Firm—Smith-Hill and Bedell

14 Claims, 7 Drawing Sheets



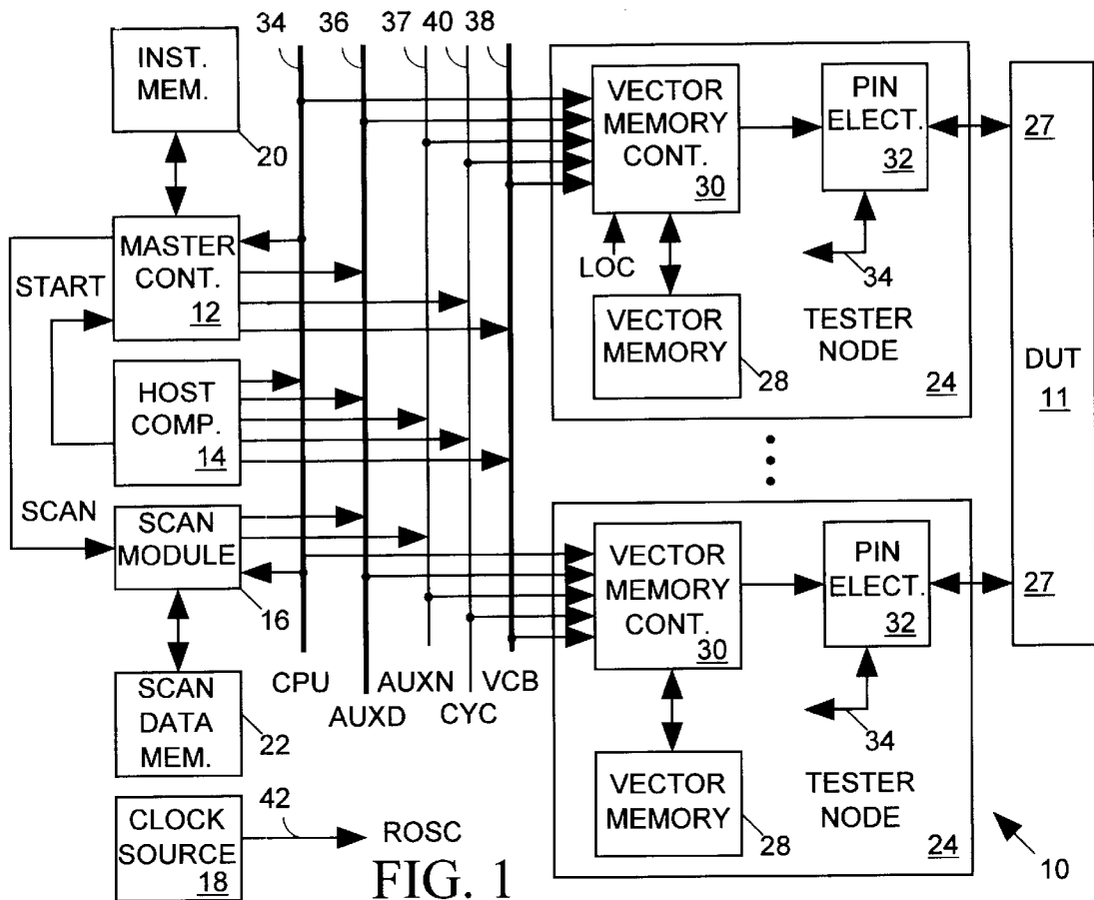


FIG. 1

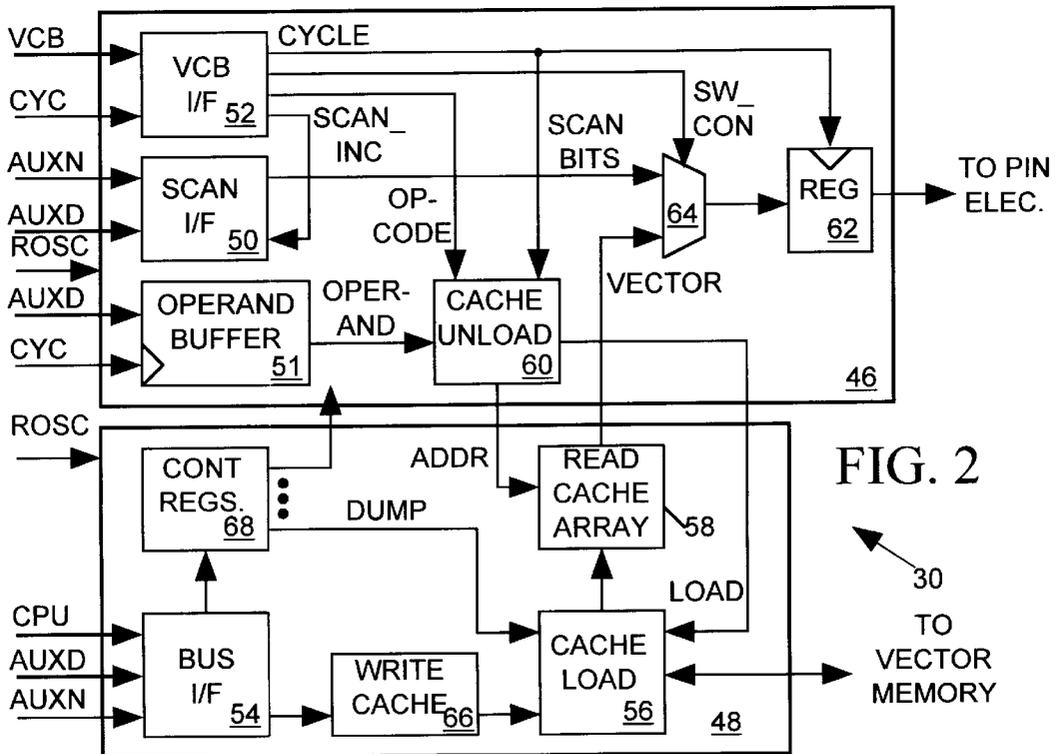


FIG. 2

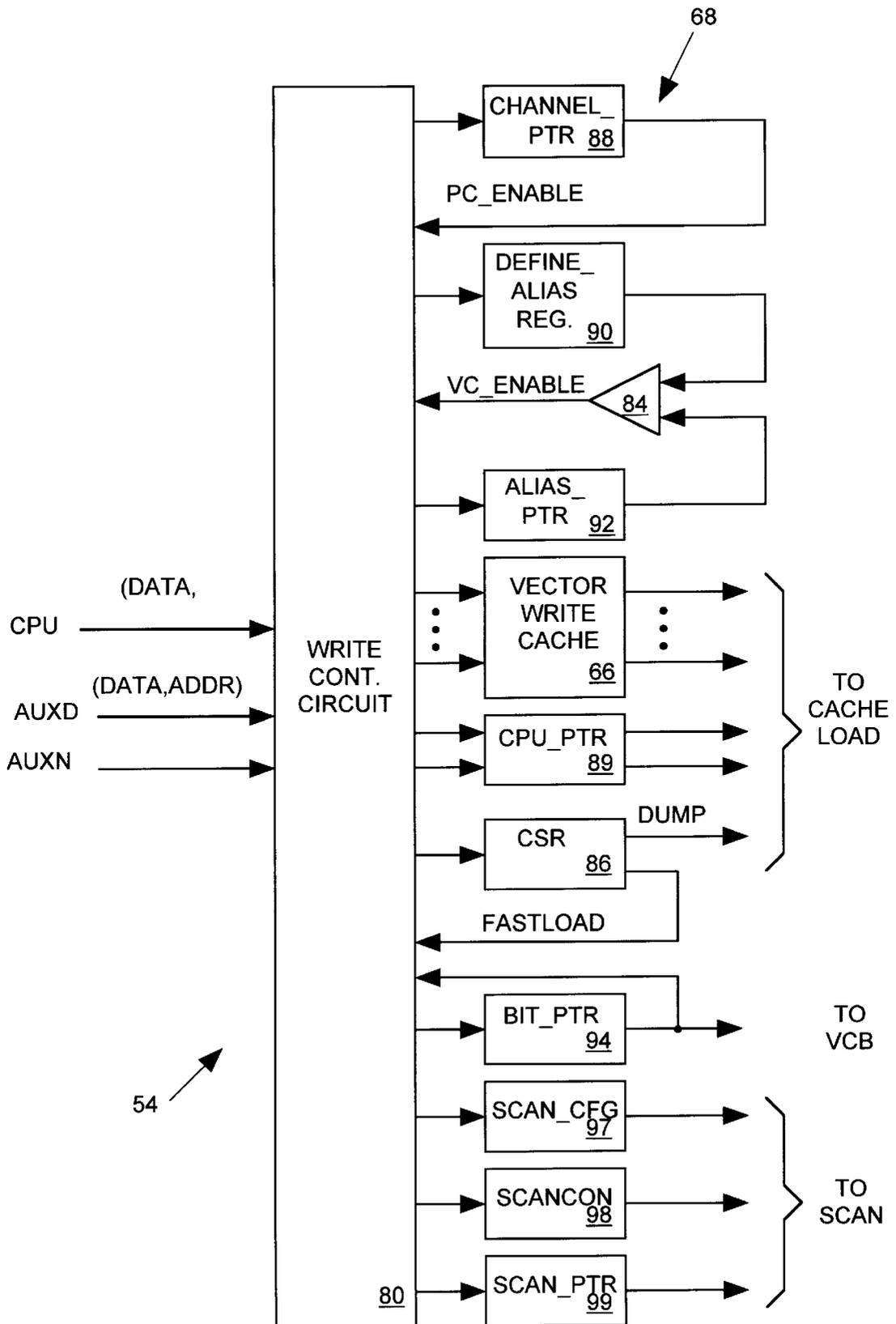


FIG. 3

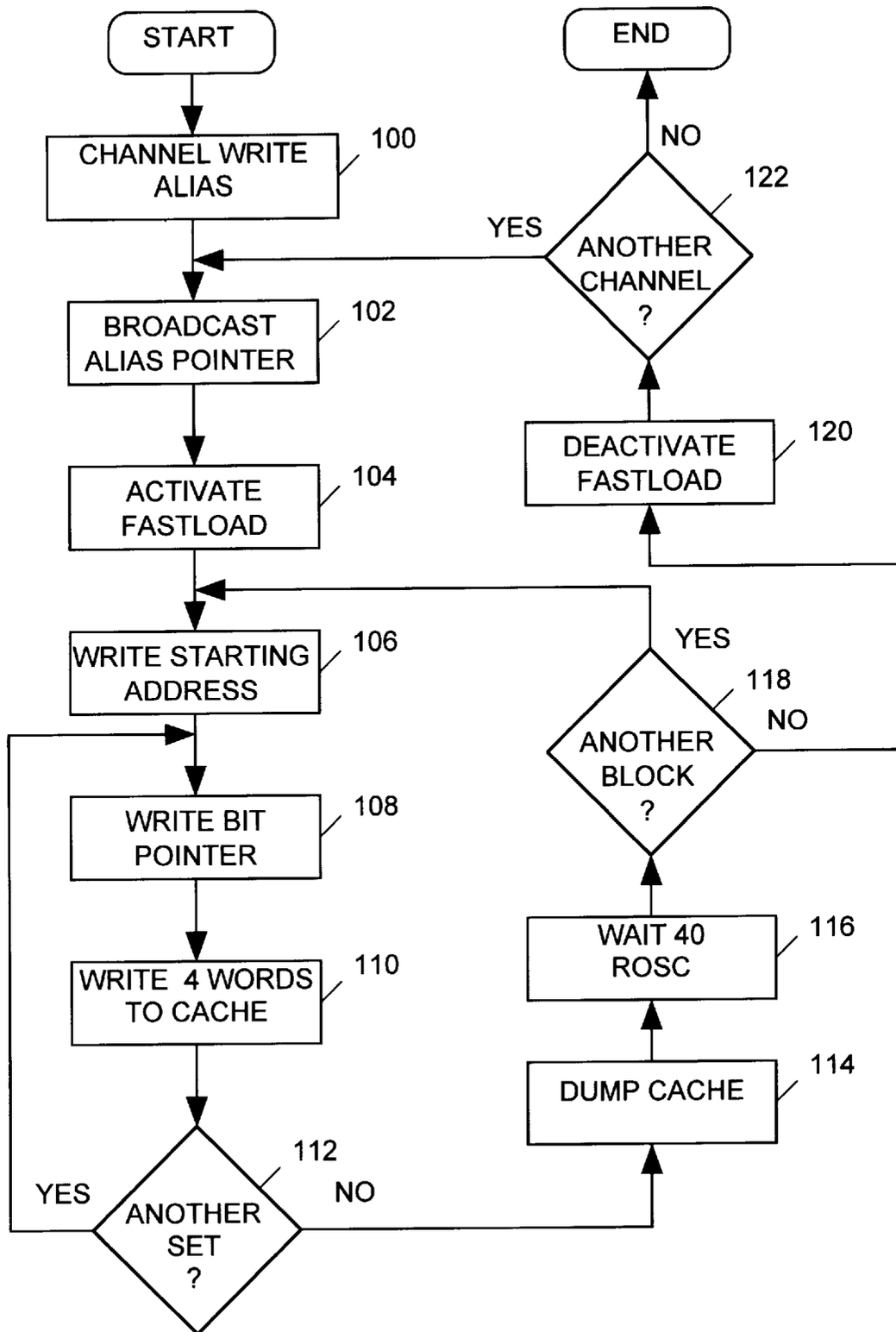


FIG. 4

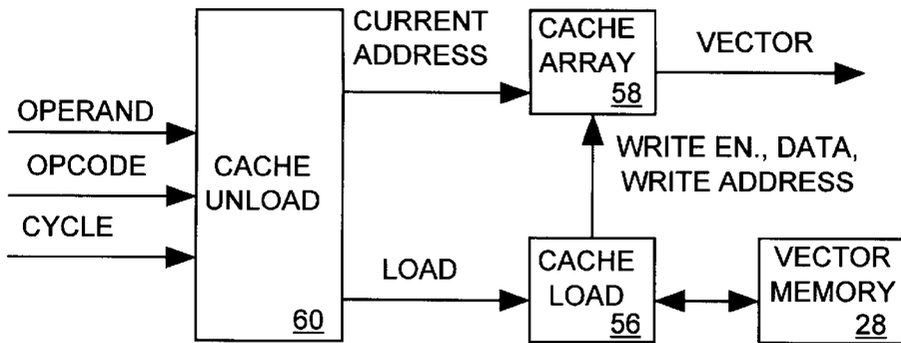


FIG. 5

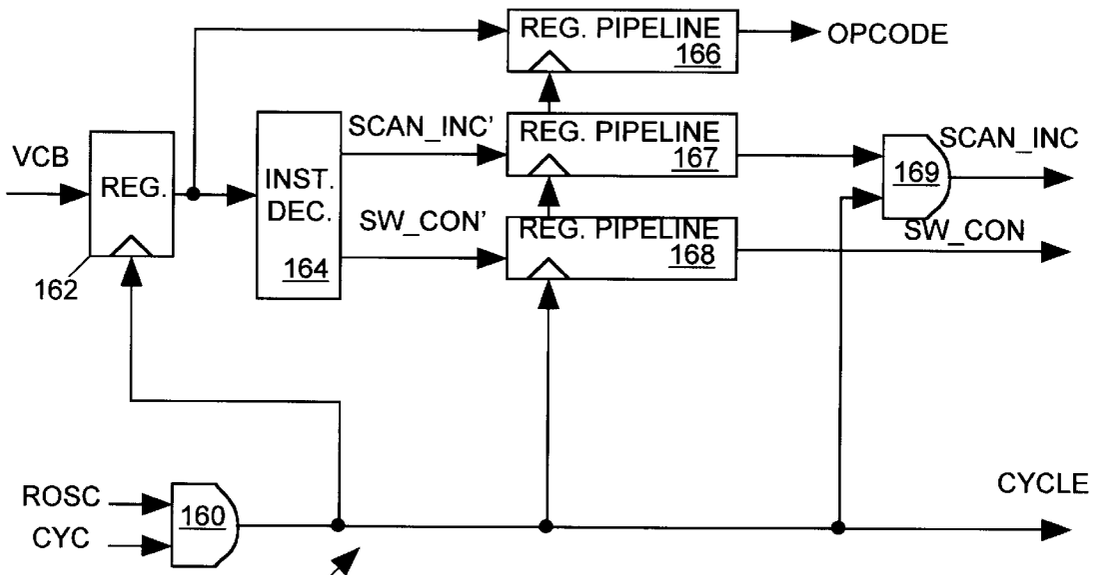


FIG. 7

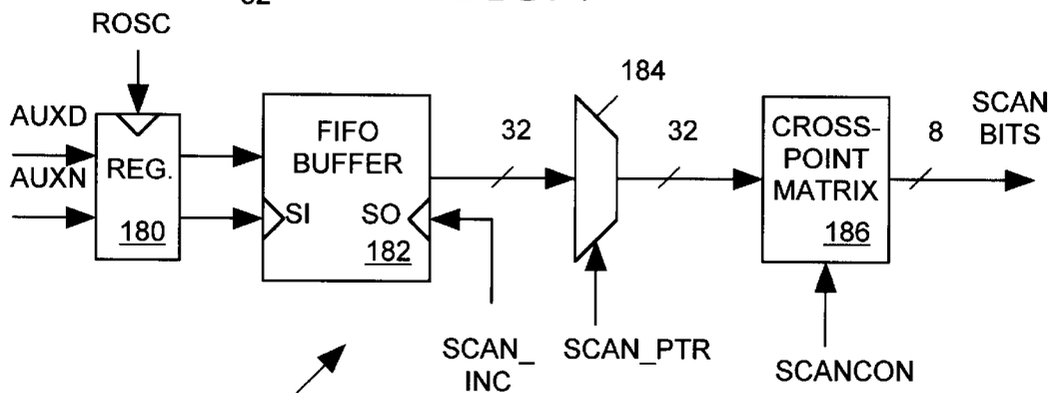


FIG. 8

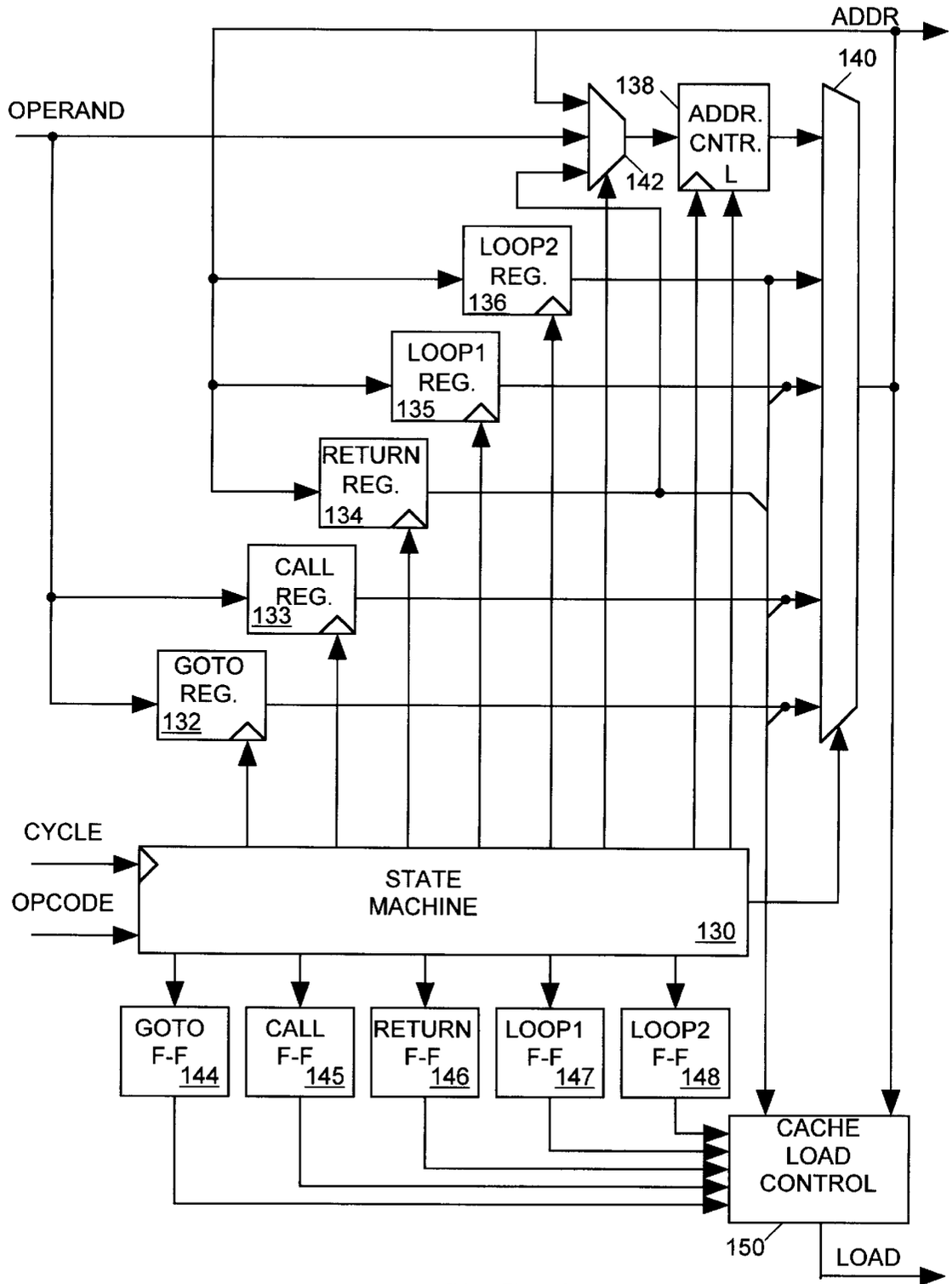


FIG. 6

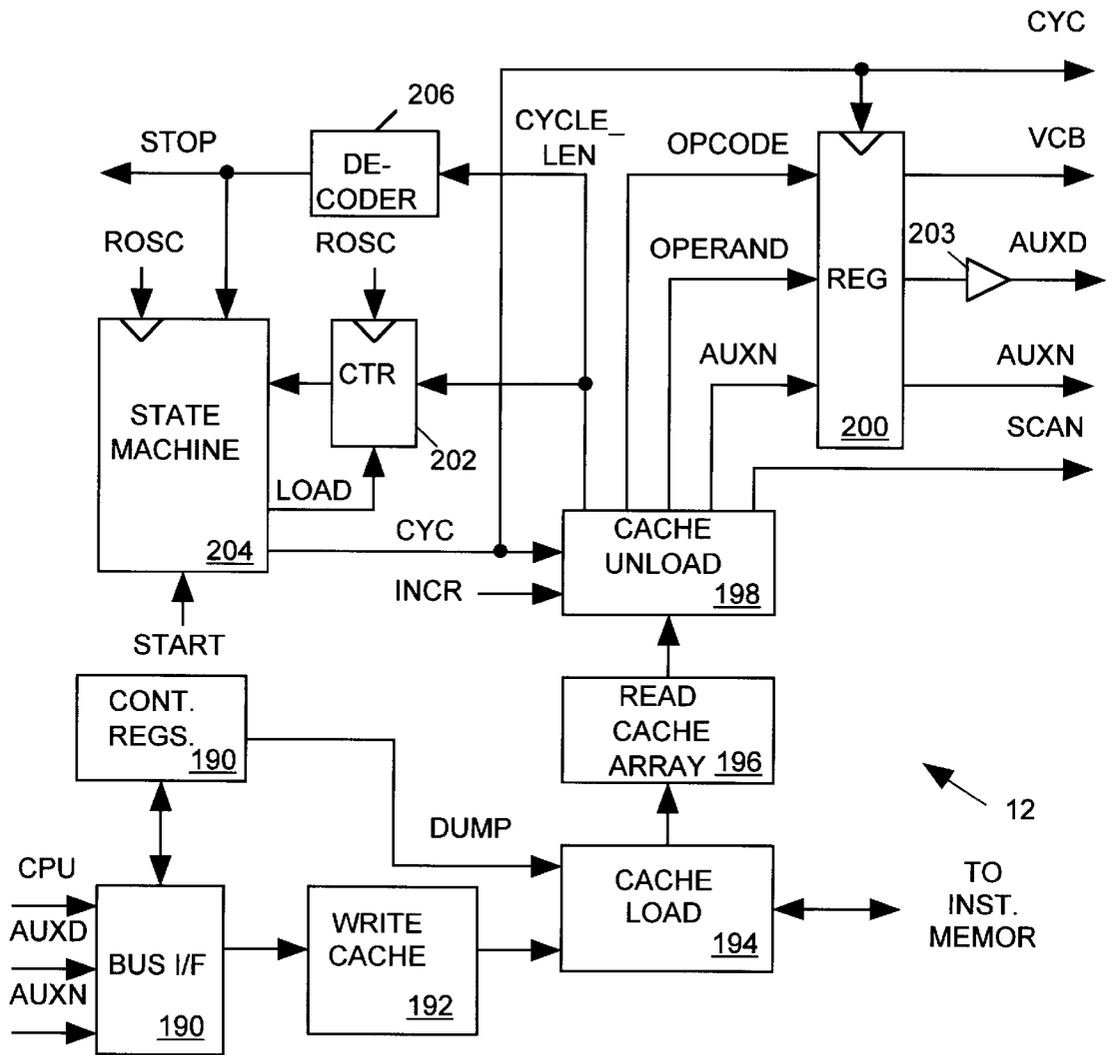


FIG. 9

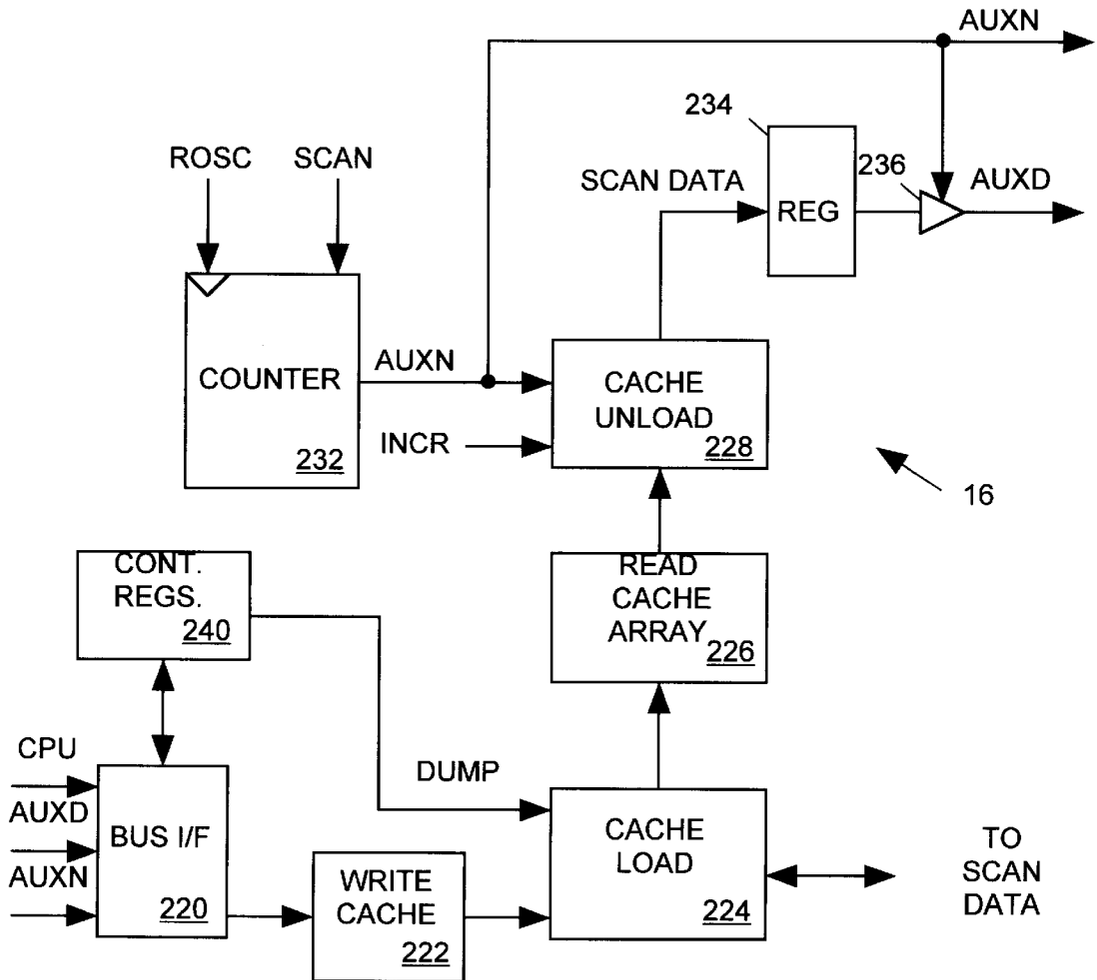


FIG. 10

DUAL SOURCE DATA DISTRIBUTION SYSTEM FOR INTEGRATED CIRCUIT TESTER

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates in general to integrated circuit testers and in particular to a system for efficiently delivering test control data to distributed circuits carrying out test activities at various terminals of an integrated circuit.

2. Description of Related Art

An integrated circuit tester applies patterns of logic signals to input terminals of an integrated circuit (IC) and acquires the resulting logic signal patterns produced at its output terminals. Testers typically include a separate "pin electronics" circuit for each IC terminal which, during each cycle of a test, can either send a high or low logic level test signal to the pin, sample an IC output signal at the pin and store data indicating its logic level, or do nothing. The action each pin electronics circuit takes during a given test cycle is controlled by the value of input data (a "test vector") supplied thereto at the start of the cycle. A test vector may also include timing data that tells a pin electronic circuit when to carry out the action during the test cycle.

Early IC testers employed a central addressable memory for storing vectors needed during a test. The vector memory stored a large word at each address, each word being formed by all of the vector data needed for every pin electronics circuit for a particular test cycle. Thus, for example, if an IC had 8 terminals and a tester employed 8-bit vector data words, a 64-bit word was stored at each vector memory address. During the test, the vector memory was sequentially addressed so that it read out a next word during each test cycle. The eight vectors contained in the read out word were concurrently distributed to the pin electronics circuits by a large star bus.

As the size and complexity of IC's increased, so too did the number of terminals on an IC. Modern IC's can have hundreds of pins. Since a tester capable of testing such an IC requires a large number of pin electronics circuits, the use of a centralized vector memory has become impractical due to the large number of parallel buses needed to transmit the vectors concurrently to the pin electronics. U.S. Pat. No. 4,862,067 issued Aug. 29, 1989 to Brune et al describes an integrated circuit tester employing a central address generator and a set of tester nodes, one node for each terminal of a device under test (DUT). Each node includes a memory for storing a sequence of test vectors, one for each cycle of the test. During a test, the central address generator successively increments the address of the test vector memories of all nodes prior to the start of each test cycle so that each test vector memory reads out a new test vector and delivers it to the node's pin electronics at the beginning of each test cycle. In Brune's IC tester, all vector memories are linked to the host computer via a common bus through which the host computer loads vectors into the vector memories before the test. Thus the prior art multiplicity of vector buses leading from a central vector memory to all tester nodes is replaced by a single computer bus linking a host computer to distributed vector memories.

This system reduces the amount of wiring in a tester. However, since each vector memory must store one vector for each cycle of the test, the number of vectors that must be distributed to the vector memories can be so enormous that bandwidth limitations on the computer bus greatly limit the speed with which an IC tester can be programmed for a test.

There have been attempts to reduce the number of vectors that need to be stored in a vector memory by making use of the fact that many tests, repeating patterns of vectors are supplied the pin electronics circuits. U.S. Pat. No. 4,931,723 describes a tester in which only the first instance of a vector pattern is stored in the vector memory along with a loop instruction indicating the length of the pattern and the number of times a pattern is to be repeated. Each node of a tester is supplied with a vector memory controller for reading vectors sequentially out of the vector memory and supplying them to the node's pin electronics circuit during successive test cycles. When the vector memory controller encounters a loop instruction, it repeats the pattern the indicated number of times. Thus the number of vectors needed to be sent to and stored in a vector memory before a test is reduced.

During portions of many tests, the vectors supplied to pin electronics circuits serving most DUT terminals remain constant from cycle-to-cycle while vectors supplied to only a relatively few pin electronics circuits change state. Since the unchanging sequence of vectors supplied to most terminals can be treated as long repetitive patterns, Jeffrey's system helps reduce the total number of vectors that must be distributed to the vector memories before a test. However, Jeffrey's system still must distribute some vectors for all tester nodes to cover those portions of the test, and must distribute one vector per cycle to those tester nodes which must supply non-repetitive sequences of vectors during such test portions.

What is needed is an IC tester of the type having distributed vector memories which store vector data only for those portions of a test in which vector sequences supplied to a large number of pin electronics circuits change state from cycle-to-cycle.

SUMMARY OF THE INVENTION

An integrated circuit tester in accordance with the present invention comprises a host computer, a master controller, an instruction memory, a scan module, a scan data memory, and a set of tester nodes all interconnected by parallel buses. Each tester node includes a vector memory, a vector memory controller, and a pin electronics circuit. At the start of each cycle of a test, the vector memory controller of each node supplies a vector (a data word) to the pin electronics. The vector tells the pin electronics circuit how to interact with a terminal or pin of a device under test during that test cycle.

Before a test, the host computer stores a sequence of vectors in the vector memory of each tester node, stores a sequence of instructions in the instruction memory, and stores a sequence of scan data words in the scan data memory. During each cycle of the test, the master controller reads an instruction out of the instruction memory and sends it to all vector memory controllers. The instruction tells each vector memory controller which of the locally stored vectors is to be sent to the pin electronics during a subsequent test cycle.

During certain portions of a test ("scan cycles"), vectors supplied to pin electronics circuits servicing only a relatively few DUT terminals change state from cycle-to-cycle. In accordance with the invention, each vector memory controller includes control registers to which the host computer writes scan control data for controlling the behavior of the vector memory controller during scan cycles. During a test, the central scan module sends the sequence of 32-bit scan data words from the scan data memory concurrently to each vector memory controller for storage in first-in/first-out

(FIFO) buffers therein. For each scan cycle, the master sequencer concurrently sends a scan instruction to the vector memory controller of each tester node. When its stored scan control data indicates that it is to hold its output vector constant during a scan cycle, a vector memory controller responds to the scan instruction by repeating its last output vector during the next test cycle. However, scan control data may tell a vector memory controller to alter the state of one or more particular bits of its output vector so as to match a state of a particular bit or bits of scan data word stored longest in its FIFO buffer. In such a case, the vector memory controller produces the altered vector as its output during the ensuing test cycle.

Thus during each scan cycle each vector memory controller either repeats its last output vector or generates an output vector by modifying its last output vector. In either case, the vector memory controller supplies a vector for each scan cycle without having to read a new vector out of vector memory. Thus vector memories need not store vectors for all scan cycles, and the invention reduces the number of vectors the host computer must distribute to the nodes before a test.

It is accordingly an object of the invention to provide a system for substantially eliminating the need for distributed vector memories to store vector data for those portions of a test for which input vectors for only a relatively few pin electronics are to change state. The invention not only reduces the size of vector memories needed for a given test, but also reduces the amount of time required to distribute vectors to the vector memories before a test.

The concluding portion of this specification particularly points out and distinctly claims the subject matter of the present invention. However, those skilled in the art will best understand both the organization and method of operation of the invention, together with further advantages and objects thereof, by reading the remaining portions of the specification in view of the accompanying drawing(s) wherein like reference characters refer to like elements.

BRIEF DESCRIPTION OF THE DRAWING(S)

FIG. 1 illustrates in block diagram form an integrated circuit tester in accordance with the present invention,

FIG. 2 is a block diagram illustrating a typical vector memory controller of the integrated circuit tester of FIG. 1,

FIG. 3 illustrates the register interface circuit and control registers of FIG. 2 in more detailed block diagram form,

FIG. 4 is a flow chart depicting in more detail the steps host computer of FIG. 1 carries out when distributing vectors to the vector memory controllers of FIG. 1,

FIG. 5 is a block diagram illustrating communications between the cache unload circuit, the read cache array, and the cache load circuit of FIG. 2,

FIG. 6 illustrates the cache unload circuit of FIG. 2 in more detailed block diagram form,

FIG. 7 illustrates the VCB interface circuit of FIG. 2 in more detailed block diagram form,

FIG. 8 illustrates the scan interface circuit of FIG. 2 in more detailed block diagram form,

FIG. 9 illustrates the master controller of FIG. 1 in more detailed block diagram form, and

FIG. 10 illustrates the scan module of FIG. 1 in more detailed block diagram form.

DESCRIPTION OF THE PREFERRED EMBODIMENT(S)

Tester Architecture

FIG. 1 illustrates in block diagram form an integrated circuit (IC) tester **10** in accordance with the present invention for testing an IC device under test (DUT) **11**. (DUT **11** may also be a circuit formed by more than one IC or may be several IC's that are not connected.) At various times during a test, tester **10** may drive an input logic signal to a high or low logic level at any pin or test point (terminal) of DUT **11** or may measure the logic level of a DUT output signal produced at the pin and store test data indicating the measured logic level. The stored test data can be used to gauge the performance of DUT **11**.

Tester **10** includes a master controller **12**, a host computer **14**, a scan module **16**, a clock source **18**, a vector instruction memory **20**, a scan data memory **22** and a set of tester nodes **24**. Each tester node **24** is connected to a separate terminal **27** of DUT **11** and includes a random access vector memory **28**, a vector memory controller **30** and pin electronics circuit **32**. Host computer **14** writes data to addressable registers of master controller **12**, scan module **16** and the vector memory controller **30** and pin electronics **32** of each tester node **24** via a conventional CPU bus **34**. CPU bus **34** includes a 16-bit parallel data path, a 10-bit address path and various control lines. Scan module **16** is also coupled to each vector memory controller **30** via a 32-bit wide auxiliary data bus **36** (AUXN) and one control line (AUXN). Host computer **14** also uses AUXD bus **36** as an alternate route for distributing data to the vector memory controllers **24**, master controller **12** and scan module **16**. During a test, master sequencer **12** sends a sequence of instructions to memory controllers **30** using the AUXD bus to convey instruction operands, a 4-bit vector control bus (VCB) **38** to convey instruction opcodes, and a control line (CYC) **40** to signal the memory controllers when an instruction is available on the AUXD and VCB buses. All logic in tester **10** is synchronized to a 100 MHz reference oscillator (ROSC) signal **42** produced by clock source **18**. The ROSC signal is supplied to master sequencer **12**, host computer **14**, scan module **16** and each tester node **24**.

System Operation

A test is organized into a set of successive test cycles oriented to the speed of the device-under-test (DUT). Each test cycle lasts a predetermined whole number of cycles of the ROSC clock signal produced by clock source **18**. During a test of DUT **11**, each pin electronics circuit **32** carries out all required actions at its corresponding DUT terminal **27**. A pin electronics circuit **32** may transmit a high or low logic level test signal to a DUT pin ("drive-high" or "drive-low"), may determine whether the voltage of an output signal generated by the DUT is higher or lower than a reference level and store test data indicating the result ("compare-high" or "compare-low"), or may tristate the DUT pin ("don't-care"). An 8-bit input data field (a "test vector") supplied to each pin electronics circuit **32** at the start of each test cycle tells the pin electronics circuit what to do during that test cycle. Four bits of the test vector determine the action(s), and the other 4 bits of the vector select one of 16 timing configurations. The selected timing configuration controls when pin electronics circuit **32** carries out the action during the test cycle. Each pin electronics circuit **32** stores data indicating results of any of its compare-high and compare-low actions in an internal acquisition memory. At the end of the test, host computer **14** reads test results from the acquisition memories within pin electronics circuits **32** via CPU bus **34** and may, for example, provide the data as

an output file or process the data in some manner to generate a user display. Pin electronics circuits **32** operating in the manner described herein above are well-known and commonly employed in conventional integrated circuit testers and are therefore not further detailed herein. Also, methods for processing and displaying tester output data are well-known and not further detailed herein.

Thus the actions of the pin electronics circuits **32** during successive test cycles are defined by a sequence of 8-bit test vectors. During a test, the function of all of the other components of tester **10**, other than host computer **14**, is to supply an appropriate test vector to each pin electronics circuit **32** for each test cycle. Host computer **14** programs other components of tester **10** to produce the appropriate vector sequences, signals the start of a test and processes test results, but does not otherwise take an active role during the test.

The test is defined by vector sequences of a type commonly produced by well-known IC simulator software, the sequences having been processed into a format suitable for programming tester **10** (in the manner described in detail herein below) and delivered to host computer **14**. Tester programming data includes sets of test vectors loaded into vector memories **28**, instructions loaded into instruction memory **20**, "scan" data loaded into scan data memory **22**, and control data written into various addressable control registers within vector memory controllers **30**.

After loading the appropriate data into memories **20**, **22** and **28** and into the various control registers, host computer **14** signals master controller **12** to start the test. Instruction memory **20** stores data for each test cycle at a separate memory address. The data at each instruction memory **20** address includes cycle timing data and an instruction to be sent to the vector memory controllers **30** of all tester nodes **24**. The instruction, including a 4-bit opcode carried on the VCB bus and (in some cases) an operand carried on the AUXD bus, tells each vector memory controller **30** how to produce a vector for the test cycle. During each successive test cycle, master controller **12** reads the contents of an instruction memory **20** storage location. After reading the data out of instruction memory **20**, master controller **12** pulses the CYC signal. The leading edge of ROSC within the CYC signal tells the vector memory controllers **30** to acquire the instruction on the VCB and AUXD buses.

The cycle timing data stored with the instruction at each instruction memory **20** address indicates a number of cycles of the ROSC clock signal that master controller **12** is to wait before pulsing the CYC signal and reading data at the instruction memory address. Thus the cycle timing data stored at each instruction memory **20** address controls the duration of a corresponding test cycle.

In response to the CYC signal, each vector memory controller **30** acquires the instruction on the VCB and AUXD buses. Each vector memory controller **30** processes the acquired instruction to provide a vector to its associated pin electronics **32** a few test cycles after acquiring the instruction from the master controller **30**. An instruction may, for example, tell vector memory controller **30** to supply pin electronics **32** with a particular vector previously read out of its vector memory **28**, to simply repeat a last sent vector, or to generate a vector based on scan data previously acquired from scan data memory **22** via scan module **16**.

The scan data loaded into scan data memory **22** before a test is distributed to the vector memory controllers **30** at various times during the test. The vector memory controllers **30** store the scan data until it is needed. Scan data is employed during portions of a test in which only a relatively

few vectors supplied to pin electronics circuits **32** change state from cycle-to-cycle. This is particularly common when testing integrated circuits having special "scan terminals" for receiving relatively long test patterns while other IC terminals are tristated or held at constant level. For such portions of the test, master controller **12** sends "scan" instructions to the memory controller **30** over the VCB bus. The scan instructions tell some vector memory controllers **30** to continue to send the same vector to their associated pin electronics circuits **32** during successive test cycles and tell other vector memory controllers **30** to generate a vector based on previously received scan configuration data and new scan vector data from scan module **16**, distributed via AUXD. By deriving vectors from scan data distributed from centralized scan data memory **22** instead of from vector memories **28**, tester **10** reduces the number of vectors host computer **14** must distribute to vector memories **28** before the test.

Tester **10** is designed to minimize the amount of time required to load vectors into relatively low speed, low cost, conventional dynamic random access memories (DRAMs) forming vector memories **28**. The vector loading time is of course related to the number of vectors needed to define the test. It is possible for host computer **14** to simply supply a test vector sequence to each vector memory **28** wherein each sequence includes a vector for each cycle of the test. In such case master controller **12** would simply instruct every vector memory controller **30** to read out a next stored vector for each successive cycle of the test. However since tests often extend over many millions of test cycles, each vector memory **28** would have to store many millions of vectors. Although such a mode of operating tester **10** would require use of relatively large vector memories **28**, a more troublesome drawback to storing one vector per test cycle in each vector memory **28** is the amount of time needed to write so many vectors into the vector memories. Since DUT **11** may have hundreds of terminals and may require very short test cycles, host computer **14** would have to send an enormous number of vectors to vector memories **30** to define a test lasting only a few seconds. Also the amount of time required to write a vector directly to a memory is a function of the speed of the memory. If we reduce costs by using low speed vector memories, we increase the time required to write vectors directly to those memories.

Tester **10** reduces the amount of time needed to load vectors into vector memories **28** in four ways. First, it reduces the number of vectors needed to control a test by providing vector memory controllers **30** that are capable of re-using portions of the vector sequences stored in the vector memories whenever the test involves repetitive operations at the IC terminals.

Secondly, tester **10** reduces the number of vectors that must be stored in vector memories **28** by providing the alternative, centralized source of test control data (scan data memory **22**) during portions of a test in which vectors supplied to only a relatively few pin electronics circuits **32** are changing state.

Thirdly, tester **10** provides a write caching system allowing host computer **14** to supply vectors to nodes **24** at a very high rate, higher than the rate at which it could directly write access the vector memories.

Finally, tester **10** is structured to allow host computer **14** to broadcast data to selected groups of tester nodes **24** when they require similar operations for portions of a test. Thus, for example, if 100 nodes are to carry out the same action during the same test interval, host computer **14** writes the same data concurrently to all 100 nodes, thereby requiring

only one bus cycle instead of 100 to deliver data separately to each of the 100 nodes.

As described in more detail below, these four tester features interact symbiotically to provide a tester which can perform high speed tests on DUT 11 while employing relatively low speed vector memories, and yet which allows host computer 14 to rapidly distribute vector data to the vector memories via a relatively compact bus arrangement. Vector Memory Controller

FIG. 2 illustrates a typical vector memory controller 30 of FIG. 1. Referring to FIGS. 1 and 2, vector memory controller 30 includes a vector processing system 46 and a vector storage control system 48. Vector processing system 46 includes a scan interface circuit 50, a VCB interface circuit 52, a cache unload circuit 60, a multiplexer 64 and a register 62. The vector storage control system 48 includes a bus interface circuit 54, a cache load circuit 56, a read cash array 58, a write cache 66, and a set of control registers 68. All logic operations are synchronized to the ROSC clock signal supplied to various logic blocks of FIG. 2.

Referring to both FIGS. 1 and 2, host computer 14 may send data to addressable control registers 68 within vector memory controller 30 over either the CPU bus or the AUXD bus via bus interface circuit 54. The data stored in control registers 68 controls various modes of operation of other blocks of FIG. 2 as described below. Host computer 14 also routes data to bus interface circuit 54 via the AUXD bus if the AUXD data is vector data. Bus interface circuit 54 stores the incoming vectors in addressable registers forming write cache 66. When write cache 66 is fully loaded with a block of 64 vectors, host computer 14 writes a control bit (DUMP) to one of registers 68 telling cache load circuit 56 to transfer the vectors from write cache 66 into the vector memory 28. Cache load circuit 56 writes sixteen 8-bit vectors (128 bits) beginning at each of four MODULO-16 addresses of vector memory 28. While the cache unload circuit 56 is write accessing the relatively slow vector memories 28, host computer 14 may write vectors to other nodes. Thus the rate at which host computer 14 distributes data to the vector memories 28 is not limited by the relatively low access speed of the vector memories themselves but by the relatively high access speed of write caches 66

During a test, VCB interface circuit 52 receives instruction opcodes on the VCB bus in response to the CYC signal and forwards them to cache unload circuit 60. VCB interface circuit 52 also decodes instructions to provide a control signal (SCAN_INC) to scan interface circuit 50 and a control signal (SW_CON) to multiplexer 64. Also in response to the CYC signal, VCB interface circuit 52 produces a CYCLE signal that marks the start of each test cycle. The CYCLE signal clocks opcodes and operands into cache unload circuit 60 and clocks vectors though output register 62.

During a test, cache load circuit 56 reads blocks of vectors out of vector memory 28 and stores them in read cache array 58. Cache unload circuit 60 reads individual vectors out of cache array 58 and sends them to pin electronics 32 via multiplexer 64 and output register 62. Whenever one of the caches in read cache array 58 becomes selected for new data, cache unload circuit 60 signals cache load circuit 56 to read another block of vectors out of the vector memory and to load it into the selected read cache.

Scan interface circuit 50 receives and stores 32-bit scan data words from scan module 16 via the AUXD bus at various times during a test in response to a pulse on the AUXN control line from scan module 16. During scan cycles, the SCAN_INC signal from VCB interface circuit

52 tells scan interface circuit 50 to deliver some bits of that scan data to multiplexer 64. The particular bits to be forwarded to multiplexer 64 are determined by control data in registers 68. When vector memory controller 30 is serving a scan input, VCB interface circuit 52 switches multiplexer 64 so that it replaces selected bits of the cache unload circuit 60 output vector with scan data bits from scan interface circuit 50. Data written into control registers 68 before the test begins tells VCB interface circuit 52 which bits of the vector are to be replaced.

Register Access

FIG. 3 illustrates bus interface circuit 54 and control registers 68 of FIG. 2 in more detailed block diagram form. Vector write cache 66 of FIG. 2 also appears in FIG. 3. Bus interface circuit 54 includes a write control circuit 80, two comparators 82 and 84 and a multiplexer 86. Write control circuit 80 is actually two conventional write control circuits; one allows host computer 14 to write data to registers via the CPU bus while the other allows host computer 14 to write data to registers via the AUXD bus. The host computer 14 sets a control bit (FASTLOAD) stored in a control status register (CSR) 86 to enable a "fastload" mode of data transmission via the AUXD bus and resets the bit to enable a "CPU mode" of data transmission via the CPU bus.

Corresponding registers within vector memory controllers 30 of the various tester nodes 24 at FIG. 1 have the same bus address. In the CPU mode, host computer 14 may write data to a particular register address in a conventional manner by placing the data and the address on the CPU bus and asserting a CPU bus memory address strobe (MAS) line. In the fastload mode host computer 14 also writes data to a particular register address in a similar manner by placing the data and address on the AUXD bus and asserting the AUXN signal. To shift between CPU and fastload modes, host computer 14 uses the current mode to change the FASTLOAD bit in the CSR register 86.

Although similar registers within all vector memory controllers 30 have the same bus address, whether a particular write control circuit 80 of any particular vector memory controller 30 actually stores the incoming data in an addressed register depends on the access mode of the addressed register and on the "physical" or "virtual" data channels to which its vector memory controller has been assigned. There are three register access modes, "broadcast", "channel", and "alias". These register access modes, as well as the notions of physical and virtual data channels, are all described below.

Broadcast Mode

Write control circuit 80 treats some of the control registers as "broadcast mode" registers. When host computer 14 transmits data addressed to a broadcast mode register address via the CPU or AUXD bus, all memory controllers 30 store that data in the addressed register. Thus with a single CPU or AUXD bus write operation host computer 14 may write the same data into corresponding broadcast mode registers of all vector memory controllers 30. To broadcast write in the CPU data transmission mode, host computer 14 places the data and a broadcast mode register address on CPU bus 34 and pulses memory address strobe (MAS) lines of the CPU bus 34 leading to every vector memory controller 30. Each bus interface circuit 54 responds to the MAS strobe by storing the data in the addressed register. To broadcast write in the fast load data transmission mode, host computer 14 places data and a broadcast mode register address on the AUXD bus and pulses the AUXN control line. Each bus interface circuit 54 responds to the AUXN control line by storing the data in the addressed register.

Channel mode (Physical Channels)

Even though similar registers within different vector memory controllers **30** have similar bus addresses, host computer **14** can write data to a channel mode register of any one vector memory controller **30** without writing data to similarly addressed channel mode registers of any other vector memory controller. Each memory controller **30** is permanently assigned to a “physical data channel.” CPU bus **34** includes a separate memory address strobe line for each memory controller **30**.

To perform a channel mode write operation, host computer **14** first activates the desired physical data channel by broadcasting data referencing that channel to a channel_ptr register **88**, a broadcast mode register within every vector memory controller **30**. When a channel sees its own assigned value and an active MAS, the PC_ENABLE signal is supplied to write control circuit **80**. When the PC_ENABLE signal is asserted, write control circuit **80** is enabled to receive any data on the CPU bus. Accordingly, after the PC_ENABLE signal is asserted, host computer **14** places control data and the address of a channel mode register on CPU bus **34** and pulses the MAS line leading to the vector memory controller **30** that is to receive the data.

Alias Mode (Virtual Channels)

Host computer **14** may separately assign each vector memory controller **30** to one of 65,536 “virtual” data channels, each referenced by a unique 16-bit virtual channel code. Host computer **14** can thereafter activate any given virtual channel and then concurrently write data into similarly addressed “alias mode” registers within all the vector memory controllers **30** assigned to the activated virtual channel.

To assign the vector memory controllers **30** to various virtual channels, host computer **14** uses the channel mode to write a 16-bit virtual channel code to the define_alias register **90** within each vector memory controller **30**. The code stored in define alias register **90** of a given vector memory controller **30** references a separate virtual channel to which that controller may be assigned. Thereafter host computer **14** broadcasts data to an alias_ptr register **92** in each vector memory controller. That data is delivered to an input of comparator **84**. The alias pointer code indicates the virtual channel to which the vector memory controller may respond. Host computer **14** can reassign vector memory controllers to different virtual channels at any time by writing new data to the define alias register **90** within each vector memory controller.

Having assigned each vector memory controller **30** to a virtual channel, host computer **14** may activate any one of those virtual channels by broadcasting a virtual channel code into the alias pointer register **92** of every vector memory controller. When the code stored in register **92** matches any of the vector memory controllers assigned channel code outputs of registers **90**, comparator **84** asserts a virtual channel enable signal (VC_ENABLE) supplied to write control circuit **80**. When the VC_ENABLE signal is asserted, write control circuit **80** will write data into any addressed virtual channel register in either the CPU or fastload modes. This virtual channel system is particularly useful for allowing host computer **14** to concurrently write data to more than one vector memory controller **30** when they require the same data for the same test configuration.

Vector Distribution

Host computer **14** indirectly writes blocks of 64 8-bit vectors into a vector memory **28** by using the fastload mode of register access to fastload write 32 16-bit data words into the 64x8-bit vector write cache **66** via the AUXD bus. Vector

write cache **66** consists of a set of 32 16-bit alias mode registers. Each 16-bit data word appearing on the AUXD bus is sent to one of the 32 vector write cache registers. The first set of four 16-bit words arriving on the AUXD bus contain the first bits of all 64 vectors. Similarly, the nth set of four 16-bit words contain the nth bits of all 64 vectors. Before writing any data into vector write cache **66**, host computer **14** writes an address to a pair of cpu_ptr registers **89** and writes an 8-bit word to a bit_ptr register **94**. The address in cpu_ptr registers **89** tells cache load circuit **56** (FIG. 2) the starting vector memory address to which data from the vector write cache **66** is to be written. The contents of bit_ptr register **94** tells write control circuit **80** which of the eight vector bits is to be targeted next. Host computer **14** writes new data to bit_ptr register **94** after each set of four write cache accesses. When all 64 vectors have been stored to vector write cache **66**, host computer **14** sets a DUMP bit into control status register (csr) **86** to signal cache load circuit **56** to acquire the vectors from write cache **66** and to store them in vector memory **28** starting at the address stored in cpu_ptr registers **89**.

FIG. 4 is a flow chart depicting in more detail the steps host computer **14** carries out when writing vectors into vector memories **28** via the vector memory controller’s vector write cache **66**. Referring to FIG. 4, host computer **14** first uses the channel mode of register access to write alias definitions into define-alias registers **90** (step **100**). It then broadcasts an alias pointer to the alias_ptr register **92** and a channel pointer to the channel_ptr register **88** of all vector memory controllers **30** (step **102**). Host computer **14** then writes a fastload code to the CSR register **86** to enable the fastload mode of register access (step **104**), and then fastload writes a vector memory starting address into cpu_ptr registers **89** (step **106**). Host computer next fastload writes a 0 to bit_ptr register **94** to indicate that the next set of four 16-bit words (which convey the first bits of each of the 64 vectors) are to be stored in the first position in vector write cache **66** (step **108**). Thereafter, host computer **14** executes four write operations in succession to send the first four 16-bit words to the vector cache **66** memories (step **110**).

Having written the first four 16-bit words to the vector write caches but not having written the entire block of 32 data words to the vector cache (step **112**), host computer **14** returns to step **108** to write a new bit pointer into the bit_ptr registers **94** of each vector memory **30** controller of the active virtual channel to indicate that the next set of four 16-bit words contain the second bits of all 64 vectors. Host computer **14** then returns to step **110** to write the second set of four vector pairs into vector write cache **66**. Host computer **14** continues to cycle through steps **108–112** until at step **112** it has sent all 64 vectors to the vector write cache **66** of all vector memory controllers **30** assigned to the active virtual channel. At that point host computer **14** writes the DUMP bit to all CSR registers **86** (step **114**) to inform the cache load circuits **56** that a block of vectors is available in the write cache for storage in vector memory **28**. Each cache load circuit **56** then writes the data into the vector memory and resets the DUMP bit. Host computer waits for 40 cycles of the ROOSC clock to allow the cache load circuits **56** sufficient time to write the vector data into the vector memory (step **116**). If host computer **14** wishes to send another block of vectors to vector memory controllers **30** of the same virtual channel (step **118**), host computer **14** then returns to step **106** to begin writing a next set of vectors into the vector write cache. After completing the last vector write operation for the active virtual channel, host computer **14** writes a code to CSR register **86** to disable the fastload mode

of register access (step 120). If host computer 14 now wishes to send vectors to vector memory controllers of another virtual channel (step 122), it may return to step 102. Otherwise, the vector loading process is complete. Instruction Processing

During a test, VCB interface circuit 52 of FIG. 2 receives the CYC signal from master controller 12 of FIG. 1 and produces an internal CYCLE signal on the leading edge of each ROSC clock signal when enabled by the CYC signal. The CYC signal also tells VCB interface to acquire an instruction opcode from the VCB bus and to begin decoding it to determine how to control multiplexer 64 and scan interface 50. VCB interface 52 also forwards opcodes to cache unload circuit 60.

FIG. 5 is a block diagram illustrating communication interconnections between cache unload circuit 60, read cache array 58, and cache load circuit 56 of FIG. 2 in more detail. Cache unload circuit 60 receives instruction opcodes and operands and the CYCLE signal as input. In response to each CYCLE signal pulse, cache unload circuit 60 updates an address (ADDR) supplied as input to read cache array 58. Read cache array 58 returns the vector stored at that current address and cache unload circuit 60 forwards it to multiplexer 64.

Read cache array 58 includes 13 caches, each capable of storing 1024 vectors. Thus cache array 56 may store up to 13,312 vectors. Whenever cache unload circuit 60 starts outputting vectors out of a given cache of array 58, it normally sends a LOAD signal pulse to cache load circuit 56. Cache load circuit 56 remembers the last vector memory 28 address from which it read data and also remembers which cache of read cache array 58 last received that data. Cache load circuit 56 responds to the LOAD signal pulse by reading the data out of the next 64 addresses of vector memory 28 and sequentially sending them to a depleted cache within read cache array 58, supplying the read cache array with the appropriate cache write address and write enable signal. Since the cache unload circuit 60 is not currently accessing that particular cache of array 58, the cache load operation does not interfere with the cache unload operations. Cache load circuit 56 and read cache array 58 are of conventional construction and are not detailed herein.

Referring back to FIG. 2, operand buffer 51 (a FIFO buffer) shifts in any data appearing on the AUXD bus on each pulse of the CYC signal and shifts the data out to cache unload circuit 60 a few CYC signal pulses later. As explained in more detail below, when it places an opcode of an instruction requiring an operand on the VCB, master controller 12 of FIG. 1 also places the operand on the AUXD bus. The operand works its way through operand buffer 51 to reach cache unload circuit 60 at the moment VCB interface circuit 52 has decoded the opcode and has signaled cache unload circuit 60 to carry out the instruction. Cache unload circuit 60 then uses the operand when carrying out the instructions. Most of the data passing through operand buffer 51 to cache unload circuit 60 is of no use to cache unload circuit 60 because most instructions do not require operands. For such instructions, cache unload circuit 60 simply ignores the input from operand buffer 51.

Some instructions tell cache unload circuit 60 to retain vectors in a given portion of read cache array 58 after having read them by refraining from signaling cache unload circuit 56 to write over them. This allows the cache unload circuit 60 to later jump back to a previous point of the vector sequence in read cache array 58 when commanded to do so by a subsequent VCB instruction. Thus cache unload circuit

60 is capable of supporting looping though any subset of vector memory 28 vectors repeatedly. The operation of cache unload circuit 60 and the instructions it processes are described in more detail below.

5 Scan Instruction Processing

During a test, master controller 12 of FIG. 1 may signal scan module 16 to transmit scan data to the vector memory controllers 30 by sending a SCAN signal pulse to scan module 16. Scan module 16 responds by placing a 32-bit scan data word on the AUXD bus, and then asserting the AUXN signal. Scan interface circuit 50 of FIG. 2 includes an internal FIFO buffer clocked by the ROSC signal and enabled by the AUXN signal. Thus when scan module 16 sends the scan data words out on the AUXD bus and asserts the AUXN signal, the scan interface circuit 50 in every vector memory controller 30 quickly loads the scan data words into its internal FIFO buffer. Although master controller 12 uses the AUXD bus to transmit instruction operands to the vector memory controllers 30 during a test, it does not do so during scan operations. Therefore instruction operands do not end up in the FIFO buffer in scan interface 50.

When VCB interface circuit 52 decodes a SCAN instruction, it signals scan interface circuit 50 to shift its longest stored 32-bit scan data word out of its FIFO buffer. As it does so, scan interface circuit 50 selects one to eight of those 32 bits (as determined by control data in control registers 68) and sends the selected scan data bits to an input of multiplexer 64. The SCAN instruction type also tells cache unload circuit 60 whether to continue to send its current output vector to multiplexer 64 for an additional test cycle or get new data. Multiplexer 64 can replace any bit of the vector from cache unload circuit 60 with a corresponding scan bit from scan interface 50. If control data in registers 68 indicate that the tester node is servicing a scan data input, VCB interface circuit 52 signals multiplexer 64 to replace one or more of the bits of the cache unload circuit 60 output vector with the selected scan bits. The vector bits to be replaced are also determined by control data in registers 68. If the tester node is not servicing a scan terminal, the control data in registers 68 tells VCB interface circuit 52 to set multiplexer 64 to pass the cache load circuit 60 output vector to register 62 unchanged.

Depending on the scan mode selected in registers 68, the 32-bit scan data word is used up 1, 2, 4, 8, 16 or 32 bits at a time for each test cycle. Since all bits are accessible to all controllers 30, each controller can use either identical or unique bits. As each 32-bit word is consumed, a new word is shifted out of the FIFO buffer, and master controller 12 signals scan module 16 to place another 32-bit word on AUXD.

Instruction Set

Master controller 12 transmits one 4-bit instruction opcode to vector memory controllers 30 via the VCB bus for each test cycle. Master controller 12 may concurrently transmit an operand to the vector memory controllers 30 via the AUXD bus along with some opcodes. Each vector in read cache array 58 has a unique address. Cache unload circuit 60 always outputs the vector stored at its current input address. Each instruction tells cache unload 60 which cache address is to be the current cache address during the next test cycle. The instruction set also tells VCB interface circuit 52 whether it is to signal scan interface circuit 50 to provide scan data to multiplexer 64 and (along with control data in registers 68) tells VCB interface circuit 52 whether it is to set multiplexer 64 to insert that scan data into the vector being sent to output register 64. The following is a list of 14

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different types of instructions master controller **12** may send to vector memory controllers **30** during a test:

INCR: The **INCR** instruction tells cache unload circuit **60** to increment the current cache address for the next test cycle.

REPEAT: The **REPEAT** instruction tells cache unload circuit **60** to hold the current cache address unchanged for the next test cycle.

SCAN: The **SCAN** instruction tells cache unload interface circuit **60** to hold the current cache address during the test cycle and also tells VCB interface circuit **52** to signal scan interface circuit **50** to supply scan bits to multiplexer **64** during the next test cycle. The scan instruction also tells VCB interface circuit **52** to switch multiplexer **64** to a state indicated by data in one of control registers **68** during the test cycle for which the instruction is intended. If that data indicates that the tester node is servicing a DUT scan terminal, VCB interface circuit **52** will set multiplexer **64** to replace selected bits of the vector output of cache unload circuit **60** with selected scan data bits.

SCANI: The **SCANI** instruction is similar to the **SCAN** instruction except that it tells cache unload circuit **60** to increment the current cache address.

CACHEGI: The **CACHEGI** instruction includes an operand delivered via operand buffer **51** to cache unload circuit **60** at the same time the instruction opcode is delivered to cache unload circuit **60** via VCB interface circuit **52**. Like the **INCR** instruction, the **CACHEGI** instruction signals cache unload circuit **60** to increment the current cache address. However, the **CACHEGI** instruction also tells cache unload circuit **60** to flag a particular cache address indicated by the operand as a “goto” address. When a cache address is flagged as a “goto” address, cache load circuit **56** loads a dedicated “goto” cache set in read cache array **58** with the vector memory contents pointed to by the **CACHEGI** operand. Time is inserted before the next test cycle to allow this transaction to occur.

GOTO: The **GOTO** instruction tells cache unload circuit **60** to make the cache address flagged by a previous **CACHEGI** instruction its current cache address.

CACHECI: The **CACHECI** instruction tells cache unload circuit **60** to advance to a next cache address and, at the same time, to flag a cache address referenced by the instruction operand as a “call” address. When a cache address is flagged as a call address, cache load circuit **56** loads a dedicated “call” cache set in read cache array **58** with the vector memory contents pointed to by the **CACHEGI** operand. Time is inserted before the next test cycle to allow this transaction to occur.

CALL: The **CALL** instruction tells the cache unload circuit **60** to flag the next address as a “return” address and begins using data from the dedicated call cache set, with no time delay. Additional space is made within the call cache to allow data to be accessed and cached for a subsequent “return” operation, it then begins using data from the dedicated goto cache set, with no time delay.

RETURN: The **RETURN** instruction tells cache unload circuit **60** to jump to the address following the call address, and to un-flag the return cache so that it may subsequently be re-used.

LOOP1: First occurrences of a **LOOP1** instruction tell cache unload circuit **60** to flag the current cache as a “loop1” cache and then to increment the cache address. When a cache is flagged as the loop **1** cache, cache unload circuit **60** refrains from signaling cache load circuit **56** to write new data into the loop**1** cache. A second occurrence of the loop**1** instruction, without an intervening loop**01** instruction, tells cache unload circuit **60** to un-flag the loop**1** cache so that it may thereafter be re-used.

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LOOP01: The **LOOP01** instruction tells cache unload circuit **60** to return to the loop**1** address in the loop**1** cache and to output the vector stored there.

LOOP2: First occurrences of a loop**2** instruction tell cache unload circuit **60** to flag the current cache as a “loop2” cache and then to increment the current cache address. When a cache is flagged as the loop**2** cache, cache unload circuit **60** refrains from signaling cache load circuit **56** to write new data into the loop**2** cache. A second occurrence of the loop**2** instruction, without an intervening loop**02** instruction, tells cache unload circuit **60** to un-flag the loop**2** cache.

LOOP02: The loop**02** instruction tells cache unload circuit **60** to return to the loop**2** address in the loop**2** cache and to output the vector stored there.

DGOTO: The **dgoto** instruction tells cache unload circuit **60** to make the cache address conveyed by the current input operand the current address and to output the vector stored there. This action requires a delay to obtain the new data from vector memory **28**.

Cache Unload Circuit

FIG. 6 illustrates cache unload circuit **60** of FIG. 2 in more detailed block diagram form. Cache unload circuit **60** includes a state machine **130** clocked by the **CYCLE** signal for receiving and processing the 4-bit instruction opcode. The operand from operand buffer **51** of FIG. 2 is supplied as input to a set of registers **132–133** enabled by state machine **130**. The current internal vector memory address is supplied as input to registers **134–136**. Register **132** stores the goto address, register **133** stores the call address, register **134** stores the return address, register **135** stores the loop**1** address and register **136** stores the loop**2** address. The output of an address counter **138**, clocked by state machine **130**, and the contents of all registers **132**, **133**, **135** and **136** provide inputs to a multiplexer **140**, controlled by state machine **130**. Multiplexer **140** selects one of its inputs as the current cache array input address **ADDR**. Another multiplexer **142**, also controlled by state machine **130**, selectively delivers either the current address, the output of return register **134**, or the operand as input to address counter **138**. State machine **130** can signal counter **138** to load the output of multiplexer **142**. A set of flip-flops **144–148**, respectively, store goto, call, return loop**1** and loop**2** flags. State machine **130** sets and resets flip-flops **142–148** to set and reset the flags.

A cache load control circuit **150** includes a state machine and a set of comparators. Cache load control circuit **150** compares the current address output of multiplexer **140** to the starting addresses of the 13 caches to determine when the current address has passed through an array boundary. Cache load control circuit **150** also monitors the current contents of registers **132** and the state of flip-flops **144–148** to determine which of the 13 caches contain an active return, loop**1** or loop**2** address. Normally when the current address vacates a cache, cache load control circuit **150** pulses the **LOAD** signal, telling the cache load circuit to free up the vacated cache. However if the vacated cache contains an active return, loop**1** or loop**2** address, cache load control circuit **150** delays asserting the **LOAD** pulse until state machine **130** resets the associated flip-flop **144–148**.

State machine **130** responds to each input instruction opcode as follows:

INCR: State machine **130** sets multiplexer **140** to select the output of address counter **138** and clocks counter **138** so that it increments the current address.

REPEAT: State machine **130** takes no action; the current address remains unchanged.

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SCAN: State machine 130 takes no action; the current address remains unchanged.

SCANI: State machine 130 sets multiplexer 140 to select the output of address counter 138 and clocks counter 138 so that it increments the current address.

CACHEGI: State machine 130 clocks the operand into goto register 132, sets multiplexer 140 to select the output of address counter, and clocks counter 138.

GOTO: State machine 130 sets multiplexer 140 to select the output of goto register 132 as the current address, sets multiplexer 142 to select the current address as input to address counter 138, loads that current address into address counter 138 and sets goto flip-flop 144.

CACHECI: State machine 130 clocks the operand into call register 133, sets multiplexer 140 to select the output of address counter 138, and clocks counter 138.

CALL: State machine 130 sets multiplexer 140 to select the output of call register 133, sets multiplexer 142 to select the current address as input to address counter 138, loads that current address into address counter 138, clocks counter 138, loads the operand into return register 134, sets call flip-flop 145 and sets return flip-flop 146.

RETURN: State machine 130 sets multiplexer 140 to select the output of address counter 138, sets multiplexer 142 to select the output of return register 134, loads that current address into address counter 138 and increments its count, and resets return flip-flop 146.

LOOP1: On first occurrences of the LOOP1 instruction state machine 130 sets the loop1 flip-flop 147, loads the current address into loop 1 register 135, increments the count in address counter 138 and signals multiplexer 140 to select the output of counter 138 as the current address. On second occurrences of the LOOP1 instruction, without an intervening loop01 instruction, state machine 130 resets the loop1 flip-flop, increments the count in address counter 138 and signals multiplexer to select the output of multiplexer 140.

LOOP01: State machine 130 signals multiplexer 140 to select the output of loop1 register 135.

LOOP2: On first occurrences of the LOOP2 instruction state machine 130 sets the loop2 flip-flop 148, loads the current address into loop2 register 136, increments the count in address counter 138 and signals multiplexer 140 to select the output of counter 138 as the current address. On second occurrences of the LOOP2 instruction, without an intervening loop02 instruction, state machine 130 resets the loop2 flip-flop, increments the count in address counter 138 and signals multiplexer to select the output of multiplexer 140.

LOOP02: State machine 130 signals multiplexer 140 to select the output of loop2 register 136.

DGOTO: State machine signal multiplexer 142 to pass the operand to counter 138, signals the counter to load the operand, and signals multiplexer 140 to select the output of counter 138. A time delay is created to allow accessing new data from vector memory 28.

VCB Interface Circuit

FIG. 7 illustrates VCB interface circuit 52 of FIG. 2 in more detailed block diagram form. VCB interface circuit 52 includes an AND gate 160 receiving the ROSC and CYC clock signals as inputs and producing the CYCLE signal as output. Each leading edge of the CYCLE signal indicates the start of a test cycle. The CYCLE signal clocks a register 162 storing the instruction opcode arriving on the VCB bus. An instruction decoder 164 decodes the opcode stored in register 162 to produce two control signals SW_CON' and SCAN_INC'. The opcode stored in register 162 and the two

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decoder output signals SCAN_INC' and SW_CON' pass through separate register pipelines 166-168, respectively, clocked by the CYCLE signal. The opcode output of pipeline 166 is sent to cache unload circuit 60 of FIG. 1. An AND gate 169 ANDs the SCAN_INC' signal output of pipeline 167 with the CYCLE signal to produce a SCAN_INC signal for signaling scan interface 50 of FIG. 2 to produce scan data output. The SW_CON output of register pipeline 168 controls output multiplexer 64 of FIG. 2.

When an incoming instruction is other than a SCAN instruction, decoder 164 sets the SW_CON' signal so that output multiplexer 64 (FIG. 2) selects only the vector output of cache unload circuit 60. When an incoming instruction is a SCAN instruction, decoder 164 produces a SW_CON' that makes output multiplexer 64 select scan data.

The number of stages within the various register pipelines 166-168 in FIG. 7 and the number of states in operand buffer 51 of FIG. 2 are separately adjusted to account for differences in processing times of cache load circuit 60, scan interface circuit 50 and multiplexer 64. This ensures that the vector data from cache unload circuit 60, the scan data from scan interface 50 and the control signal SW_CON resulting from the same instruction all arrive concurrently at output multiplexer 64 during the test cycle immediately preceding the test cycle to be controlled by the instruction.

Scan Interface Circuit

FIG. 8 illustrates scan interface circuit 50 of FIG. 2 in more detailed block diagram form. Scan interface circuit 50 includes a register 180 clocked by the ROSC signal for receiving and storing 32-bit scan data words appearing on the AUXD bus as well as a control bit conveyed by the AUXN signal. The AUXN bit stored in register 180 with the AUXD data in register 180 shifts the AUXD data in register 180 into a FIFO buffer 182. In response to each pulse of the SCAN_INC signal from VCB interface circuit 52 of FIG. 2, FIFO buffer 182 shifts out a 32-bit scan data word to the input of a reconfigurable multiplexer 184. The host computer can configure multiplexer 184 as a 1:1, 1:2, 1:4, 1:8, 1:16 or 1:32 multiplexer by storing appropriate SCAN_CFG data in the scan_config control register 97 of FIG. 3. The particular set of 1, 2, 4, 8, 16 or 32 of its input bits selected by multiplexer 184 is controlled by SCAN_PTR data the host computer stores in scan_ptr register 99 of FIG. 3 before the test begins. Thus multiplexer 184 can select any set of 1, 2, 4, 8, 16 or 32 bits of its input 32-bit scan data word and replicate them as necessary to form an output 32-bit bit word. A 32x8 crosspoint matrix 186, controlled by the SCANCON data stored in control register 98 of FIG. 3, selects and arranges 8 of those bits into the scan bits supplied to output multiplexer 64 of FIG. 2. During a SCAN cycle, output multiplexer 64 may replace one or more bits of the cache unload circuit 60 output vector with corresponding scan bits.

Master Controller

FIG. 9 illustrates master controller 12 of FIG. 1 in more detailed block diagram form. Master controller 12 of FIG. 9 has much in common with vector memory controller 30 of FIG. 2. Whereas the vector memory controller 30 receives a sequence of vectors from host computer 14 via the AUXD bus and stores it in vector memory 28, master controller 12 receives a sequence of vector instructions via the AUXD bus and stores it in instruction memory 20. Comparing FIG. 9 to FIG. 2, master controller 12 includes a bus interface circuit 190, an instruction write cache 192, a cache load circuit 194, an instruction read cache array 196 and a cache unload circuit 198 and control registers 199, generally similar to similarly named components of vector memory controller 30 of FIG. 2.

Host computer 14 assigns master controller 12 to a virtual channel and employs the fastload/alias mode of register access to write instructions into instruction write cache 192 of master controller 12 in substantially the same manner it writes vectors into vector write cache 66 of vector memory controller 30. Cache load circuit 56, read cache array 58 and cache unload circuit 60 are similar in nature and operation to corresponding circuits of vector memory controller 30.

The output bits produced by cache unload circuit 198 for each test cycle include an instruction's 4-bit opcode and (when required) its 32-bit operand. Other data also stored and produced as output with the opcode and operand include a 10-bit CYCLE_LEN data value, an AUXN bit and a SCAN bit. The CYCLE_LEN data indicates the length of the test cycle in number of ROSC clock signal pulses. The AUXN bit is set when the master controller determines that a new AUXD field is required for scan operations. The SCAN bit is set to indicate that master controller 12 is to send a SCAN signal pulse to SCAN module 16 of FIG. 1 to initiate a scan data transfer during the next test cycle.

The opcode, operand and AUXN bit output of cache unload circuit 198 are supplied as inputs to an output register 200 enabled by the CYC signal. An opcode stored in register 200 appears on the VCB bus. The operand stored in register 200 passes to the AUXD bus through a tri-state buffer 203 controlled by the master controller/scan logic. Master controller 12 takes control of the AUXD bus only when it is currently transmitting an instruction requiring an operand. Otherwise the AUXD bus is available for use during a test by scan module 16 of FIG. 1. As previously discussed scan module 16 sends a 32-bit scan data word to the operand buffer 31 (FIG. 2) of each vector memory controller 30. Thus host computer 14 may set the SCAN bit stored with an instruction in instruction memory 20 whenever that instruction does not require an operand and the AUXD will not be used for carrying an operand while that instruction is placed on the VCB bus.

The CYCLE_LEN data value stored and appearing with each instruction at the output of cache unload circuit 198 provides an input to a counter 202 clocked by the ROSC signal. In response to a START signal pulse from host computer 12, a state machine 204 transmits a sequence of CYC pulses to cache unload circuit 198 causing it to signal cache load circuit 194 to begin loading read cache array 196 and to obtain an output data from read cache array 196 when it is available. At that point, state machine 204 pulses a load input of counter 202 to load the current CYCLE_LEN output of cache unload circuit 198 into counter 202. State machine 204 also pulses the CYC signal at the same time, causing cache unload circuit 198 to output a next instruction. After loading the CYCLE_LEN data, counter 202 counts ROSC signal pulses down from the CYCLE_LEN value and signals state machine 204 when the count reaches 0. At that point state machine 204 once again concurrently pulses the counter load signal and the CYC signal to load a next CYCLE_LEN value into counter 202 and to tell cache unload circuit 18 to produce output data for the next test cycle. This process continues for each cycle of the test. A decoder 206 sends a STOP signal to reset state machine 204 when a "0" CYCLE_LEN appears at the output of cache unload circuit 198 at the end of the test behind the last instruction. When reset, state machine 204 waits until it receives another START signal pulse. The STOP signal also signals host computer 14 that the test is complete.

Scan Module

FIG. 10 illustrates scan module 16 of FIG. 1 in more detailed block diagram form. Scan module 16 is also some-

what similar to vector memory controller 30. Scan module 16 stores a 32-bit scan data word at each address of scan data memory 16. During a test, whenever it receives a SCAN signal pulse from master controller 12, it places a scan data word on the AUXD bus and pulses the AUXN signal. Scan module 16 includes a bus interface circuit 220, a write cache 222, a cache load circuit 224, a read cache array 226, a cache unload circuit 228, and control registers 240 generally similar in nature and operation to similarly named components of vector memory controller 30 of FIG. 2. Host computer 14 writes scan data into write cache 222 in the same way it writes vector data into the write caches of the vector memory controllers. Cache load circuit 224 moves data from the write cache 222 into scan data memory 22 and moves data from scan data memory 22 into scan data cache array 226 in the same way cache load circuit 56 of FIG. 2 moves vectors from write cache 66, to vector memory 28 and from vector memory 28 to cache array 58. However cache unload circuit reads 32-bit scan data words out of cache array 226 instead of 8-bit vectors. Cache unload circuit sends the scan data to an output register 234. When enabled by the SCAN signal from master controller 12, counter 232 produces a AUXN pulse. Each AUXN pulse loads a hard-wired INCR instruction into cache unload circuit 228, telling it to acquire a next 32-bit SCAN DATA word from cache array 226 and supply it to output register 234. The AUXN pulse is also driven out along with AUXD data, to qualify AUXD as valid at its destinations. A tri-state buffer, enabled by the AUXN signal, delivers the scan data contents of register 234 to the AUXD bus.

Thus it may be seen that tester 10 of FIG. 1 includes a number of interrelated features working symbiotically to enable the tester to employ relatively little amounts of wiring between tester nodes and relatively low speed vector memories at the nodes, and yet deliver programming data to each node quickly and perform high speed tests despite the low read and write access speed of the vector memories. The read and write caches compensate for vector memory access speed limitations. The rate of vector data distribution is further enhanced by aliasing the write caches to provide sets of virtual channels through which the host computer may distribute vectors to multiple tester nodes concurrently rather than sequentially. The large read cache array in combination with the use of a centralized source of vector processing instructions also enables the cache unload circuits to re-use sequences of vector instructions read out of the vector memories, thereby reducing the number of vectors that must be distributed to the nodes. Finally, the use of the centralized source of instructions, in combination with the centralized source of scan data also enables the tester to further reduce the number of vectors that must be distributed to the tester nodes.

While the foregoing specification has described preferred embodiment(s) of the present invention, one skilled in the art may make many modifications to the preferred embodiment without departing from the invention in its broader aspects. The appended claims therefore are intended to cover all such modifications as fall within the true scope and spirit of the invention.

What is claimed is:

1. An apparatus for performing a test on a circuit device having a plurality of terminals, the apparatus comprising:
 - a plurality of tester nodes, each tester node coupled to a separate terminal of said circuit device and each tester node comprising:
 - a pin electronics circuit for carrying out a sequence of test actions at said terminal in response to an input sequence of vectors;

first data storage means for storing vectors in a set of addressable storage locations; and

instruction processing means, coupled to said data storage means and said pin electronics circuit, for receiving and executing a sequence of instructions, wherein each of said instructions instructs said instruction processing means to read a vector at an indicated one of said storage locations, wherein at least one of said instructions instructs the instruction processing means to alter the read vector to produce an altered output vector and to deliver the altered output vector to the pin electronics circuit.

2. The apparatus in accordance with claim 1 wherein each node further comprises means for storing control data and wherein in executing said at least one of said instructions, the instruction processing means alters the read vector in a manner indicated by the stored control data.

3. The apparatus in accordance with claim 2 wherein said instruction processing means includes second data storage means for storing scan data and wherein said control data indicates that the instruction processing means is to alter the read vector by replacing particular bits of the read vector with particular bits of the stored scan data.

4. The apparatus in accordance with claim 3 further comprising means for transmitting scan data via said bus means concurrently to the instruction processing means of each node during said test, the instruction processing means of each node storing the scan data in its second data storage means when received.

5. The apparatus in accordance with claim 1 further comprising:

a master sequencer for generating said sequence of instructions, and

bus means, connecting the master sequencer to the instruction processing means of each tester node, for delivering said instruction sequence concurrently to the instruction processing means of each tester node.

6. The apparatus in accordance with claim 5 wherein intervals between transmission of instructions of said sequence on said bus means controls an interval between delivery of instruction processor output vectors to the pin electronics circuit of each node.

7. The apparatus in accordance with claim 5 wherein each node further comprises means for storing control data and wherein in executing said at least one of said instructions, the instruction processing means alters the read vector in a manner indicated by the stored control data.

8. The apparatus in accordance with claim 7 wherein said instruction processing means includes second data storage means for storing scan data and wherein said control data indicates that the instruction processing means is to alter the read vector by replacing particular bits of the read vector with particular bits of the stored scan data.

9. The apparatus in accordance with claim 8 further comprising means for transmitting scan data via said bus means concurrently to the instruction processing means of each node during said test, the instruction processing means of each node storing the scan data in its second data storage means when received.

10. An apparatus for performing a test on a circuit device having a plurality of terminals, the apparatus comprising:

bus means;

a master sequencer for transmitting a sequence of instructions on said bus means during said test,

a scan data source for transmitting a sequence of scan data on said bus means during said test;

a control data source for transmitting control data on said bus means before said test; and

a plurality of tester nodes, each tester node coupled to a separate terminal of said circuit device and each tester node comprising:

a pin electronics circuit for carrying out a sequence of test actions at said terminal in response to an input sequence of vectors;

first data storage means for storing vectors in a set of storage locations; and

instruction processing means, coupled to said bus means, said data storage means and said pin electronics circuit, for receiving and storing said control data transmitted by said control data source,

for receiving and storing said sequence of scan data transmitted by said scan data source, and

for receiving and executing said sequence of instructions transmitted by said master sequencer,

wherein at least one of said instructions instructs the instruction processing means to read a vector stored at an indicated storage location, to replace particular bits of the read vector with particular bits of the stored scan data, the particular scan data and vector bits being referenced by the stored control data, to produce an altered output vector and to deliver the altered output vector to the pin electronics circuit.

11. The apparatus in accordance with claim 10 further comprising an instruction memory for storing said sequence of instruction, wherein master sequencer sequentially reads each successive instruction of said instruction sequence out of said instruction memory and transmits it on said bus means.

12. The apparatus in accordance with claim 10 further comprising a scan data memory for storing said sequence of scan data, wherein scan data source sequentially reads said scan data out of said scan data memory and transmits it on said bus means.

13. An apparatus for performing a test on a circuit device having a plurality of terminals, the test spanning a plurality of successive test cycles, the apparatus comprising:

bus means;

means for transmitting a sequence of scan data via said bus means during said test,

means for transmitting a sequence of instructions via said bus means during said test; and

a plurality of tester nodes, each storing control data, each connected to said bus means for receiving said sequence of scan data and said sequence of instructions, each storing a set of vectors, each being also connected to a separate terminal of said circuit device for carrying out a test action at said terminal during each cycle of said test, and each tester node executing each instruction transmitted on said bus,

wherein each instruction references one of said vectors stored by each of said tester nodes, at least one instruction transmitted on said bus means instructs at least one tester node to carry out a test action at its circuit device terminal indicated by the referenced vector and instruct at least one other tester node to modify the referenced vector, and

wherein a response of each tester node to said at least one instruction is determined by its stored control data.

14. An apparatus for performing a test on an integrated circuit, the test spanning a plurality of successive test cycles, the apparatus comprising:

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bus means;
 a host data source connected to said bus means;
 a scan data memory connected to said bus means;
 an instruction memory connected to said bus means;
 a scan data module connected to said bus means;
 a master controller connected to said bus means;
 a plurality of vector memory controllers, each connected
 to said bus means, each vector memory controller
 including a read cache;
 a plurality of vector memories, each connected to a
 corresponding one of said vector memory controllers;
 and
 a plurality of pin electronics circuits, each connected to a
 corresponding one of said vector memory controllers,
 and coupled to a separate terminal of said circuit device
 for carrying out a test action at said terminal during
 each cycle of the test in response to an input vector
 supplied thereto at the start of said test cycle,
 wherein prior to said test said host data source transmits
 a sequence of scan data to said scan data memory, a
 sequence of instructions to said instruction memory, a
 sequence of vectors to each of said vector memories,
 and control data separately directed to each of said
 vector memory controllers,
 wherein prior to said test each vector memory controller
 stores the control data directed to it;

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wherein during said test, said scan data module succes-
 sively reads said scan data out of said scan memory and
 transmits said scan data concurrently to each of said
 vector memory controllers,
 wherein during said test each vector memory controller
 stores the scan data transmitted on said bus means;
 wherein during said test, said master controller succes-
 sively reads each instruction of said sequence of
 instructions out of said instruction memory and trans-
 mits it via said bus means concurrently to each of said
 vector memory controllers,
 wherein during said test each vector memory controller
 reads sets of vectors out of its corresponding vector
 memory and stores the vectors in its read cache,
 wherein during said test, each vector memory controller
 executes each instruction transmitted via said bus
 means, and
 wherein at least one of said instructions instructs at least
 one of said vector memory controllers to read a partic-
 ular vector stored in its read cache, to replace partic-
 ular bits of the read vector with particular bits of the
 stored scan data referenced by the vector memory
 controller's stored control data, to produce an altered
 output vector, and to deliver the altered output vector to
 the pin electronics circuit.

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